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(use as many sheets as necessary) Sheet 1 of 2

Application Number	
Filing Date	
First Named Inventor	Nason et al.
Group Art Unit	
Examiner Name	
Attorney Docket Number	INT-5003NP

		U.S. Patent Do	c most	U.S. PATENT DOCUMENTS		T
Examiner Initials	Cite No.	Number	Kind Code* (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document mm-dd-yyyy	Pages, Columns, Lines, where relevant passages or relevant figures appear
8		4,145,122		Rinard et al.	3/20/74	
96/8		4,852,988		Velez et al.	8/1/89 <sub>11</sub> -	
90		4,856,891		Pfilosen et al.	8/15/89	
<b>BO</b>		5,204,703		Hutchinson et al.	4/20/93	
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		6,027,218		Guyton et al.	2/22/00	
30		6,152,563		Htuchinson et al.	11/28/00	
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## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary) Sheet 2 of 2

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Application Number	
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First Named Inventor	Nason et al.
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Examiner Name	
Attorney Docket Number	INT-5003NP

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
		Include name of the author (in CAPITOL LETTERS), title of the article (when appropriate), title of the item	l _,
Examiner's Initials*	Cite No.1	(book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	12
Als.		US Published Patent Application No. 2003/0107702 Yamakaji 6/12/03	
40 CD		SIMONET, P ET AL., Eye and Head Movement for Chnages in Gaze in a Presbyopic Population*, Program at ARVO, May 5, 2003	•
12/2		SELENOW, A. ET AL., "Point of Regard in an Ophthalmic Lens", Poster Presentation, ARVO, May 7, 2003.	
30		HAN, Y.ET AL., "Dynamic Interaction of Eye and Head Movements When Reading with Single Vision and Progressive Lenses in a Simulated Computer-Based Environment", 44 Invest Ophthalmology & Visual Sci., 1534-1545, April 2003.	•
\$20		FISHER, SCOTT, "Relationship Between Contour Plots and the Limits of 'Clear and Confortable' Vision in the Near Zone of Progressive Addition Lenses". 74Opt. and Vision Sci., 527-531, July 1997.	
\$/0		AFANDOR, A. J.ET AL., "Eye and Head Contribution to Gaze at Near Through Multifocals; The Usable Field of View". 63A.m.J. Opt. & Physiological Optics, 187 -192, 1986.	
940		HAN, Y. ET AL., "Static Aspects of Eye and Head Movements During Reading in a Simulated Computer-Based Environment With Single-Vision and Progressive Lenses". 44 Invest. Ophthalmology & Visual Sci., 145-153, January, 2003.	
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